AUTHOR INDEX

Article codes:

ar-feature article. br-book review. ed-editorial. mi-miscellaneous. ne-news story. rp-research paper. -review

Unsigned:

—Stock index, 24, Jan., ne —Author index to volume 2, 84, Jan., mi —Subject index to volume 2, 87, Jan., mi

—Stock index, 684, Aug., ne —How soon for nitrogen fixing plants? Corvallis meeting, 860, Oct., ne

Alfonso, C.L., Harkins, K.R., Thomas-Compton, M.A., Krejci, A.E., Galbraith, D.W., Selection of somatic hybrid plants in Nicotiana through fluorescence-activated sorting of proto-

plasts, 811, Sept., rp Arnheim, N., see Saiki, R.K., 1008 Atassi, M.Z. see Bixler, G.S. jr., 47 Avivi, A., see Kris, R.M., 135

Barone, A.D., see Chang, T.W., 905 Beck, M.S., see Martin, W.J., 911 Benedict, C.R., see Gausman, H.W., 255 Bennett, G.L., see Winkler, M.E., 990

Berg, T., see Gill, J.A., 643 Bialy, H., Biotechnologies converge on new vaccines, 11, Jan., ne

—Butterfly cells make human interferon, 14,

Jan., ne -Third generation hybrid vaccines, 14, Jan.,

-Soybean transformed; new role for cGMP, 200, Mar., ne

-Chiron makes prototype polyvalent vaccine, 292. Apr., ne

-Cell transport: Outside in, inside out, 400,

May, ne
—Genetic engineering in the Precambrian,

-Candidate malaria vaccine synthesized, 519, June, ne

Genetic approach applied to protein design:
Stony Brook meeting, 598, July, ne
 Flow sorting to identify hybrid protoplasts,

766, Sept., ne

-Eight challenges to immunology: Boehringer-Ingelheim meeting, 858, Oct., ne
—What do T-cell receptors receive? Boeh-

ringer-Ingelheim meeting, 858, Oct., ne
—Broken code: The exploitation of DNA (by Marc Lappe), 1024, Nov., br

-Second generation gene transfer in plants, 1052. Dec., ne

Bixler, G.S. jr., Atassi, M.Z., T-cell recognition of proteins: Conclusions from the localization of the full T-cell recognition profiles of two native

proteins, 47, Jan., rv. Blaber, M., see Holmes, W.E., 923, and Winkler, M.E., 990
Bohak, Z., Advances in biotechnological processes, Vol. 4 (A. Mizrahi and A.L. van Wezel. eds.), 1022, Nov., br

Bohnert, H., see Cashmore, A., 803 Bonar, D.B., see Weiner, R.M., 899 Bravo, J.E., see Flick, C.E., 555 Brayton, P.R., see Colwell, R.R., 817 Brix, T., see Buckland, B., 982

Brown, F., Peptides as the next generation of foot-and-mouth disease vaccines, 445, May, rv Buckland, B., Brix, T., Fastert, H., Gbewonyo, K., Hunt, G., Jain, D., Fermentation exhaust gas analysis using mass spectrometry, 982, Nov., ar

Buelow, L., Ljungcrantz, P., Mosbach, K., Preparation of a soluble bifunctional enzyme by gene fusion, 821, Sept., rp Bull, P., see Valenzuela, P., 323

Burd, J.D., see Valenzuela, F., 323 Burrd, J.D., see Gausman, H.W., 255 Burke, R.L., see Valenzuela, P., 323 Burrill, G.S., Patterns of growth (Managing growth), 875, Oct., ar Bustamante, C., see Mickols, W.C., 711

Cashmore, A., Szabo, L., Timko, M., Kausch, A., Van den Broeck, G., Schreier, P., Bohnert, H., Herrera-Estrella, L., Van Montagu, M., H., Herreta-Estrella, L., Van Montagu, M., Schell, J., Import of polypeptides into chloroplasts, 803, Sept., rv Chanda, P., see Chang, T.W., 905 Chang, N.T., see Chang, T.W., 905 Chang, T.W., Kato, I., McKinney, S., Chanda, P., Barone, A.D., Wong-Staal, F., Gallo, R.C., Chare, N.T. Detection of methodican HTM.

Chang, N.T., Detection of antibodies to HTLV-III with an immunoassay employing a recombinant Escherichia coli-derived viral antigenic peptide, 905, Oct., rp Cocking, E.C., Protoplasts from root hairs of

cotoning, 1104, Dec., rp Cott, D., see Valenzuela, P., 317 and 323 Colwell, R.R., Brayton, P.R., Grimes, D.J., Roszak, D.B., Huq, S.A., Palmer, L.M., Viable but non-culturable Vibrio cholerae and related pathogens in the environment: Implications for release of genetically engineered microorga-nisms, 817, Sept., rp —see Weiner, R.M., 899

Contreras, R., see Zhu, J., 451 and 1014 Curtin, M.E., Chemicals from the sea, 34, Jan.,

-Trying to solve the biofouling problem, 38,

Davies, R.W., see Martin, W.J., 911 Dean, R.C., jr., see Karkare, S.B., 247 Dilbeck, R., see Gausman, H.W., 255 Dingell, J.D., Benefits for the developing world (Biotechnology in the Third World), 752, Aug.,

Dixon, B., Of yardgoods, paper, and plastics, 9,

Jan., ed

—Europe ponders uniform biotech standards,

-Clinical trials near for hepatitis vaccine, 23, Ian., ne -British company looks to the field, 23, Jan.,

-Tracking fermentation by sound, 23, Jan.,

-Nobel laurels and a laggard industry, 101, Feb., ed

-Bacterial remedy for acid rain?, 113, Feb., ne -Plant planning: a 'Brown study', 115, Feb.,

-Serendipity and bacterial fingerprints, 185,

Mar., ed
—Irish look to milk biotech, 201, Mar., ne -British protein engineering, 201, Mar., ne -Coming of age in quantum pharmacology,

281, Apr., ed -Microbe-filching and fingerprinting, 393, May, ed
—Patent search reveals EEC biotech strengths,

415, May, ne -Using actinomycetes to tap into D-xylans, 415, May, ne

-Curbing antibiotic resistance, 415, May, ne -U.K. forms new trade association, 416, May,

-Pure science in disrepute, 505, June, ed -Economic community also to back biomass, 512. June, ne

-Opportunities crop up in plant genetics:

Berlin meeting, 519, June, ne

—Capitalizing on cell energy budgets: Berlin meeting, 520, June, ne -Julian Davies's farewell to Biogen, 593, July,

—Scleroglucan used in enhanced oil recovery: Biotech 85 Europe, 601, July, ne —ICI's fungus feasts on cyanide pollution:

Biotech 85 Europe, 601, July, ne
—Denmark moving towards biotech regula-

tion: Biotech 85 Europe, 601, July, ne -Spiderwebs, fleas' leaps, and silks, 671, Aug.,

-U.K.'s Wellcome to attack graft-versus-host, 686, Aug., ne

-Resurrecting the superinfecting phage, 759, Sept., ed -U.K.'s Warwick get. new biotech building,

766, Sept., ne -Biotech glamour and developing countries, 851, Oct., ed

-Debate over plant patents grows in Europe, 855, Oct., ne

-Finland engineers B. subtilis that makes alpha-amylase: Helsinki conference, 855, Oct., ne -Fungal inoculant increases seedling growth: Helsinki meeting, 855, Oct., ne -U.K.'s BioTechnica lands U.S. landfill deal,

857, Oct., ne -Indian bioconversion plant: Helsinki meet-

ing, 867, Oct., ne Microbiology back to basics, 959, Nov., ed -What happened to detail and discussion?, 1046, Dec., ed

Donaldson, E.M., see Gill, J.A., 643 Driguez, H., see Henrissat, B., 722 Drueckhammer, D.G., see Wong, C.-H., 649 Dye, H.M., see Gill, J.A., 643

Eicholtz, D.A., see Fraley, R.T., 629
Eldib, I.A., Valenti, G., Balancing market, technology, plant design, 425, May, ar Ellis, L.F., see Schoner, R.G., 151
Embury, S.H., see Mickols, W.C., 711
Engel, L.W., Data base management for a recombinant DNA bank, 329, Apr., rp Erlich, H.A., see Saiki, R.K., 1008 Ernst, J., see Zhu, J., 451 Evans, D.A., see Flick, C.E., 555

Facciotti, D., O'Neal, J.K., Lee, S., Shewmaker, C.K., Light-inducible expression of a chimeric gene in soybean tissue transformed with Agro-bacterium, 241, Mar., rp

Fastert, H., see Buckland, B., 982 Fayerman, J.T., The biology of microorganisms (A.L. Demain and N. Solomon, eds.),

1019, Nov., br Ferrari, E., Henner, D.J., Yang, M.Y., Isolation of an alanine racemase gene from Bacillus subor an alanıne racemase gene from Bacillus sub-tilis and its use for plasmid maintenance in B. subtilis, 1003, Nov., rp Fiers, W., see Zhu, J., 451 and 1014 Fink, C.L., see Fraley, R.T., 629 Flick, C.E., Kut, S.A., Bravo, J.E., Gleba, Y.Y., Evans, D.A., Segregation of organelle traits fol-

lowing protoplast fusion in Nicotiana, 555, June,

Flick, J.S., see Fraley, R.T., 629 Fraley, R.T., Rogers, S.G., Horsch, R.B., Ei-choltz, D.A., Flick, J.S., Fink, C.L., Hoffmann, N.L., Sanders, P.R., The SEV system: A new disarmed Ti plasmid vector system for plant transformation, 629, July, rp

GAGGACAGUUAA (Eds.), HP Genenchem, Gage, L.P., see Lomedico, P.D., 840

AUTHOR INDEX

Article codes:

ar-feature article. br-book review. ed-editorial. mi-miscellaneous. ne-news story. rp-research paper. -review

Unsigned:

—Stock index, 24, Jan., ne —Author index to volume 2, 84, Jan., mi —Subject index to volume 2, 87, Jan., mi

—Stock index, 684, Aug., ne —How soon for nitrogen fixing plants? Corvallis meeting, 860, Oct., ne

Alfonso, C.L., Harkins, K.R., Thomas-Compton, M.A., Krejci, A.E., Galbraith, D.W., Selection of somatic hybrid plants in Nicotiana through fluorescence-activated sorting of proto-

plasts, 811, Sept., rp Arnheim, N., see Saiki, R.K., 1008 Atassi, M.Z. see Bixler, G.S. jr., 47 Avivi, A., see Kris, R.M., 135

Barone, A.D., see Chang, T.W., 905 Beck, M.S., see Martin, W.J., 911 Benedict, C.R., see Gausman, H.W., 255 Bennett, G.L., see Winkler, M.E., 990

Berg, T., see Gill, J.A., 643 Bialy, H., Biotechnologies converge on new vaccines, 11, Jan., ne

—Butterfly cells make human interferon, 14,

Jan., ne -Third generation hybrid vaccines, 14, Jan.,

-Soybean transformed; new role for cGMP, 200, Mar., ne

-Chiron makes prototype polyvalent vaccine, 292. Apr., ne

-Cell transport: Outside in, inside out, 400,

May, ne
—Genetic engineering in the Precambrian,

-Candidate malaria vaccine synthesized, 519, June, ne

Genetic approach applied to protein design:
Stony Brook meeting, 598, July, ne
 Flow sorting to identify hybrid protoplasts,

766, Sept., ne

-Eight challenges to immunology: Boehringer-Ingelheim meeting, 858, Oct., ne
—What do T-cell receptors receive? Boeh-

ringer-Ingelheim meeting, 858, Oct., ne
—Broken code: The exploitation of DNA (by Marc Lappe), 1024, Nov., br

-Second generation gene transfer in plants, 1052. Dec., ne

Bixler, G.S. jr., Atassi, M.Z., T-cell recognition of proteins: Conclusions from the localization of the full T-cell recognition profiles of two native

proteins, 47, Jan., rv. Blaber, M., see Holmes, W.E., 923, and Winkler, M.E., 990
Bohak, Z., Advances in biotechnological processes, Vol. 4 (A. Mizrahi and A.L. van Wezel. eds.), 1022, Nov., br

Bohnert, H., see Cashmore, A., 803 Bonar, D.B., see Weiner, R.M., 899 Bravo, J.E., see Flick, C.E., 555 Brayton, P.R., see Colwell, R.R., 817 Brix, T., see Buckland, B., 982

Brown, F., Peptides as the next generation of foot-and-mouth disease vaccines, 445, May, rv Buckland, B., Brix, T., Fastert, H., Gbewonyo, K., Hunt, G., Jain, D., Fermentation exhaust gas analysis using mass spectrometry, 982, Nov., ar

Buelow, L., Ljungcrantz, P., Mosbach, K., Preparation of a soluble bifunctional enzyme by gene fusion, 821, Sept., rp Bull, P., see Valenzuela, P., 323

Burd, J.D., see Valenzuela, F., 323 Burrd, J.D., see Gausman, H.W., 255 Burke, R.L., see Valenzuela, P., 323 Burrill, G.S., Patterns of growth (Managing growth), 875, Oct., ar Bustamante, C., see Mickols, W.C., 711

Cashmore, A., Szabo, L., Timko, M., Kausch, A., Van den Broeck, G., Schreier, P., Bohnert, H., Herrera-Estrella, L., Van Montagu, M., H., Herreta-Estrella, L., Van Montagu, M., Schell, J., Import of polypeptides into chloroplasts, 803, Sept., rv Chanda, P., see Chang, T.W., 905 Chang, N.T., see Chang, T.W., 905 Chang, T.W., Kato, I., McKinney, S., Chanda, P., Barone, A.D., Wong-Staal, F., Gallo, R.C., Chare, N.T. Detection of methodican HTM.

Chang, N.T., Detection of antibodies to HTLV-III with an immunoassay employing a recombinant Escherichia coli-derived viral antigenic peptide, 905, Oct., rp Cocking, E.C., Protoplasts from root hairs of

cotoning, 1104, Dec., rp Cott, D., see Valenzuela, P., 317 and 323 Colwell, R.R., Brayton, P.R., Grimes, D.J., Roszak, D.B., Huq, S.A., Palmer, L.M., Viable but non-culturable Vibrio cholerae and related pathogens in the environment: Implications for release of genetically engineered microorga-nisms, 817, Sept., rp —see Weiner, R.M., 899

Contreras, R., see Zhu, J., 451 and 1014 Curtin, M.E., Chemicals from the sea, 34, Jan.,

-Trying to solve the biofouling problem, 38,

Davies, R.W., see Martin, W.J., 911 Dean, R.C., jr., see Karkare, S.B., 247 Dilbeck, R., see Gausman, H.W., 255 Dingell, J.D., Benefits for the developing world (Biotechnology in the Third World), 752, Aug.,

Dixon, B., Of yardgoods, paper, and plastics, 9,

Jan., ed

—Europe ponders uniform biotech standards,

-Clinical trials near for hepatitis vaccine, 23, Ian., ne -British company looks to the field, 23, Jan.,

-Tracking fermentation by sound, 23, Jan.,

-Nobel laurels and a laggard industry, 101, Feb., ed

-Bacterial remedy for acid rain?, 113, Feb., ne -Plant planning: a 'Brown study', 115, Feb.,

-Serendipity and bacterial fingerprints, 185,

Mar., ed
—Irish look to milk biotech, 201, Mar., ne -British protein engineering, 201, Mar., ne -Coming of age in quantum pharmacology,

281, Apr., ed -Microbe-filching and fingerprinting, 393, May, ed
—Patent search reveals EEC biotech strengths,

415, May, ne -Using actinomycetes to tap into D-xylans, 415, May, ne

-Curbing antibiotic resistance, 415, May, ne -U.K. forms new trade association, 416, May,

-Pure science in disrepute, 505, June, ed -Economic community also to back biomass, 512. June, ne

-Opportunities crop up in plant genetics:

Berlin meeting, 519, June, ne

—Capitalizing on cell energy budgets: Berlin meeting, 520, June, ne -Julian Davies's farewell to Biogen, 593, July,

—Scleroglucan used in enhanced oil recovery: Biotech 85 Europe, 601, July, ne —ICI's fungus feasts on cyanide pollution:

Biotech 85 Europe, 601, July, ne
—Denmark moving towards biotech regula-

tion: Biotech 85 Europe, 601, July, ne -Spiderwebs, fleas' leaps, and silks, 671, Aug.,

-U.K.'s Wellcome to attack graft-versus-host, 686, Aug., ne

-Resurrecting the superinfecting phage, 759, Sept., ed -U.K.'s Warwick get. new biotech building,

766, Sept., ne -Biotech glamour and developing countries, 851, Oct., ed

-Debate over plant patents grows in Europe, 855, Oct., ne

-Finland engineers B. subtilis that makes alpha-amylase: Helsinki conference, 855, Oct., ne -Fungal inoculant increases seedling growth: Helsinki meeting, 855, Oct., ne -U.K.'s BioTechnica lands U.S. landfill deal,

857, Oct., ne -Indian bioconversion plant: Helsinki meet-

ing, 867, Oct., ne Microbiology back to basics, 959, Nov., ed -What happened to detail and discussion?, 1046, Dec., ed

Donaldson, E.M., see Gill, J.A., 643 Driguez, H., see Henrissat, B., 722 Drueckhammer, D.G., see Wong, C.-H., 649 Dye, H.M., see Gill, J.A., 643

Eicholtz, D.A., see Fraley, R.T., 629
Eldib, I.A., Valenti, G., Balancing market, technology, plant design, 425, May, ar Ellis, L.F., see Schoner, R.G., 151
Embury, S.H., see Mickols, W.C., 711
Engel, L.W., Data base management for a recombinant DNA bank, 329, Apr., rp Erlich, H.A., see Saiki, R.K., 1008 Ernst, J., see Zhu, J., 451 Evans, D.A., see Flick, C.E., 555

Facciotti, D., O'Neal, J.K., Lee, S., Shewmaker, C.K., Light-inducible expression of a chimeric gene in soybean tissue transformed with Agro-bacterium, 241, Mar., rp

Fastert, H., see Buckland, B., 982 Fayerman, J.T., The biology of microorganisms (A.L. Demain and N. Solomon, eds.),

1019, Nov., br Ferrari, E., Henner, D.J., Yang, M.Y., Isolation of an alanine racemase gene from Bacillus subor an alanıne racemase gene from Bacillus sub-tilis and its use for plasmid maintenance in B. subtilis, 1003, Nov., rp Fiers, W., see Zhu, J., 451 and 1014 Fink, C.L., see Fraley, R.T., 629 Flick, C.E., Kut, S.A., Bravo, J.E., Gleba, Y.Y., Evans, D.A., Segregation of organelle traits fol-

lowing protoplast fusion in Nicotiana, 555, June,

Flick, J.S., see Fraley, R.T., 629 Fraley, R.T., Rogers, S.G., Horsch, R.B., Ei-choltz, D.A., Flick, J.S., Fink, C.L., Hoffmann, N.L., Sanders, P.R., The SEV system: A new disarmed Ti plasmid vector system for plant transformation, 629, July, rp

GAGGACAGUUAA (Eds.), HP Genenchem, Gage, L.P., see Lomedico, P.D., 840

Galbraith, D.W., see Alfonso, C.L., 811 Galinski, B.R., see Martin, W.J., 911 Gallagher, M., see Martin, W.J., 911 Gallo, R.C., see Chang, T.W., 905 Gatz, R.L., Scantland, D.A., Minshall, C.D.,

The Dallas approach to commercializing univer-

Gaussan, H.W., Burd, J.D., Quisenberry, J., Yokoyama, H., Dilbeck, R., Benedict, C.R., Effect of 2-diethylaminoethyl-3,4-dichlorophenylether (DCPTA) on cotton plant (Gossypium hirsutum L.) growth and phenology, 255, Mar.,

rp
Gbewonyo, K., see Buckland, B., 982
Gheysen, D., see Zhu, J., 451
Gibson, D.T., see Serdar, C.M., 567
Gill, J.A., Sumpter, J.P., Donaldson, E.M., Dye,
H.M., Souza, L., Berg, T., Wypych, J., Langley,
K., Recombinant chicken and bovine growth
hormones accelerate growth in aquacultured
juvenile Pacific salmon Oncorhynchus kisutch,
649, Iuly, rp

Gleba, Y.Y., see Flick, C.E., 555
Goldberg, N.D., Walseth, T.F., A second role for second messengers: Uncovering the utility of cyclic nucleotide hydrolysis, 235, Mar., rv
Goldsworthy, A., see Rathore, K.S., 253 and 1107

Goodman, R.M., Bringing new technology to Old World agriculture (Biotechnology in the

Third World), 708, Aug., ar
—see Hauptli, H., 437
Graves, P.V., see Valenzuela, P., 323 Grethlein, H.E., The effect of pore size distri-bution on the rate of enzymatic hydrolysis of cellulosic substrates, 155, Feb., rp Grimes, D.J., see Colwell, R.R., 817 Guenzler, W.A., see Holmes, W.E., 923

Hainfeld, J.F., see Hough, P.V., 549 Halling, S.M., Smith, S., Expression in Escherichia coli of multiple products from a chimaeric gene fusion: Evidence for the presence of procaryotic translational control regions within eu-

caryotic genes, 715, Aug., rp Hammill, B.J., Oligonucleotide synthesis: a practical approach (M.J. Gait, ed.), 744, Aug., br Harkins, K.R., see Alfonso, C.L., 811 Harrison, F.G., Current good manufacturing

ractices for biotechnology-oriented companie

43, Jan., ar
—Selecting process equipment vendors, 308,

Hart, G., High technology's stake in education,

664, July, ed Hauptli, H., Newell, N., Goodman, R.M., Genetically engineered plants: Environmental issues, 437, May, ar

sues, 437, May, ar Heath, T., Liposome Technology, Vol. I,II,III (G. Gregoriadis, ed.), 358, Apr., br Henner, D.J., see Ferrari, E., 1003 Henrissat, B., Driguez, H., Viet, C., Schuelein, M., Synergism of cellulases from Trichoderma reesei in the degradation of cellulose, 722, Aug.,

Herrera-Estrella, L., see Cashmore, A., 803 Heyneker, H.L., see Holmes, W.E., 923 Hinrichsen, D., Sweden's Pharmacia—Back room to vanguard, 129, Feb., ar

-Scaling up by scaling down: LKB profile,

313, Apr., ar Hirano, S.S., Upper, C.D., Ecology and physiology of Psuedomonas syringae (Environmental

Hoffmann, N.L., see Fraley, R.T., 629
Holmes, W.E., Pennica, D., Blaber, M., Rey, M.W., Guenzler, W.A., Steffens, G.J., Heyneker, H.L., Cloning and expression of the gene for pro-urokinase in Escherichia coli, 923, Oct., rp

-see Winkler, M.E., 990

Hopkinson, J., Hollow fiber cell culture systems for economical cell-product manufac-

tems for economical cell-product manufac-turing, 225, Mar., ar Horan, P.K., see Muirhead, K.A., 337 Horsch, R.B., see Fraley, R.T., 629 Hou, C.T., Laskin, A.I., Enzyme Technology (R.M. Lafferty, ed.), 358, Apr., br Hough, P.V., Mastrangelo, I.A., Wall, J.S., Hainfeld, J.F., Wilson, V.G., Ryder, K., Tegt-meyer, P., Stem footprints and bound mass distributions for DNA control proteins, 549,

Hung, L., see Mahmourides, G., 59 Hunt, G., see Buckland, B., 982 Huq, S.A., see Colwell, R.R., 817

Inoco, I., jr., see Mickols, W.C., 711 Inoue, T., see Onaka, T., 467 Itoh, T., Japan: Release a long way off (Environmental release), 1072, Dec., ar

Jain, D., see Buckland, B., 982 Jarman, R.N., see Weiner, R.M., 899 Johnson, I.S., A coherent U.S. biotechnology Johnson, 17, A Contention of State of State of State of Joseph, S.C., The African crisis: Loud and silent emergencies (Biotechnology in the Third World), 700, Aug., ar

Kamikubo, T., see Nakanishi, K., 459 Karkare, S.B., Dean, R.C. jr., Venkatsubra-manian, K., Continuous fermentation with fluidized slurries of immobilized microorganisms,

247, Mar., rp Kato, I., see Chang, T.W., 905 Kausch, A., see Cashmore, A., 803

Asusch, A., see Cashinore, A., 605
Kempenaers, W., see Zhu, J., 1014
Kincannon, K., Selecting executive talent
(Managing growth), 880, Oct., ar
Kitamura, N., see Nakanishi, S., 1089
Klausner, A., Biotech stocks continue to lag,

—Food from the sea, 27, Jan., ar

—Genetics Institute ties into seed firm, 105, Feb., ne

-Canadians seek venture capital improvements, 117, Feb., ne -'Adjustment' in the blood fraction market,

119, Feb., ar -Philom Bios making big plans for minicells,

193. Mar., ne -Botulism purchase foiled, threat minimized, 197, Mar., ne

Roche says layoffs will not hurt biotech, 290, Apr., ne
—Shared instrument grants find varied uses,

292, Apr., ne -Former Abbott president joins Genentech,

295, Apr., ne -Naisbitt group bullish on Texas biotech, 297,

Apr., ne

—Building for success in phenylalanine, 301, Apr., ar

PTO keeping up with biotech applications,

Phillips Petroleum trims its capital R&D,

408, May, ne
—Collagen Corp. isolates cartilage inducers, 507, June, ne
—Genex seeks funds; sell-out rumors persist,

520, June, ne

ommon scents for biotech?, 534, June, ar -Where's the Worcester Biotech Park?, 540, June, ar

-Root, root, root for the home team, 584, June, ed —And then there were two: Cetus and Genen-

tech corporate strategies, 605, July, ar

—Bio-Response: from heifers to hollow fibers, 673, Aug., ne

-Rearing insect viruses for fun and profit,

-Rearing insection
677, Aug., ne
-Money for plants doesn't grow on trees:
Davis meeting, 682, Aug., ne
-Analysts expect continued stock surge, 684,

Aug., ne — Turning off unwanted genes with anti-RNA, 763, Sept., ne

—Two new databases: Biolink and Biobusi-

ness, 770, Sept., ne
—UMIST develops automated DNA sequencer, 867, Oct., ne

—Biotech's first steps into the business world (Managing growth), 869, Oct., ar

—Ortho awaits nod on therapeutic monoclo-

nal, 961, Nov., ne
—Cetus-Ben Venue: A deal with a twist, 963,

Nov., ne —Lundak ruling may ease deposit requirements: Patents, 971, Nov., ne
—Stock index, 973, Nov., ne

—The biotechnology business: A strategic

analysis (by Peter Daly), 1024, Nov., br -Researchers cotton to new fiber findings, 1049, Dec., ne

-OTA to take another look at biotechnology, 1054, Dec., ne

Stock index, 1054, Dec., ne —IBA examines release and export control: IBA meeting, 1062, Dec., ne Klee, H.J., Yanofsky, M.F., Nester, E.W., Vec-tors for transformation of higher plants, 637,

July, rp Krejci, A.E., see Alfonso, C.L., 811

Kris, R.M., Libermann, T.A., Avivi, A., Schlessinger, J., Growth factors, growth-factor receptors, and oncogenes, 135, Feb., rv

Kubo, S., see Onaka, T., 467 Kuo, C.H., see Valenzuela, P., 317 and 323 Kut, S.A., see Flick, C.E., 555

Langley, K., see Gill, J.A., 643 Laskin, A.I., see Hou, C.T., 358 Lee, S., see Facciotti, D., 241 Libermann, T.A., see Kris, R.M., 135 Ljungcrantz, P., see Buelow, L., 821 Lomedico, P.D., Gage, L.P., Biotechnology and drug development, 840, Sept., ed Lydersen, B.K., Pugh, G.C., Paris, M.S., Sharma, B.P., Noll, L.A., Ceramic matrix for large scale animal cell culture, 63, Jan., rp

Maestre, M.F., see Mickols, W.C., 711 Mahmourides, G., Hung, L., Maki, N., Schneider, H., Ethanol accumulation in cultures of Pachysolen tannophilus on p-xylose is associated with a transition to a state of low oxygen

consumption, 59, Jan., rp Maki, N., see Mahmourides, G., 59 Malpiece, Y., see Michel, M.-L., 561 Marsili, I., see Rappuoli, R., 161

Martin, W.J., Warmington, J.R., Galinski, B.R., Gallagher, M., Davies, R.W., Beck, M.S., Oliver, S.G., Automation of DNA sequencing: A system to perform the Sanger dideoxysequencing reac-

tions, 911, Oct., rp Mastrangelo, I.A., see Hough, P.V., 549 Matsuno, R., see Nakanishi, K., 459 Maugh, T.H. II, Chromatography: From here to affinity, 864, Oct., ne McCormick, D., Of jeremiads, jihads, and plain

sense, 7, Jan., ed

—An honest beginning (Human gene therapy, by OTA), 99, Feb., ed

—A crazy quilt to cover biotech, 183, Mar., ed —Agendas for U.S. biotech policy, 205, Mar., -Trends in construction and planning, 217,

-Tuning the advisory mechanism, 279, Apr., ed

-A spring thaw in the fields, 391, May, ed —Juggling the federal budget ax, 407, May, ne —One bug's meat: microbial pollution control, 429, May, ar

-Red sun at morning, sailors take warning, 503, June, ed
—Searching the literature, 589, July, ed

—The novice paradox, 669, Aug., ed —Opening the field to environmental release: ASM Philadelphia meeting, 686, Aug., ne —Human gene therapy: The first round, 689,

—Human gene therapy: The first round, 689, Aug., ar —Common sense, 757, Sept., ed —Histories make men wise, 847, Oct., ed —The hunt for microbial immune modifiers: SIM meeting, 857, Oct., ne —What public debate?, 957, Nov., ed —Human gene therapy guidelines pass: RAC meeting, 964, Nov., ne —New 'coordinated framework' for regula-

New 'coordinated framework' for regula-tion: RAC meeting, 964, Nov., ne
—Tunnel vision, 1045, Dec., ed

-No escaping free release (Environmental re-lease), 1065, Dec., ar

McKearn, T.J., see Rodwell, J.D., 889 McKinney, S., see Chang, T.W., 905 Meade, H., Cloning of argG from Streptomy-ces: Loss of gene in Arg – mutants of S. cattleya,

917, Oct., 1917, M.A., 560 Valenzuela, P., 323 Meile, L., Reeve, J.N., Potential shuttle vectors based on the methanogen plasmid pME2001,

69, Jan., rp Michel, M.-L., Sobczak, E., Malpiece, Y., Tiol-lais, P., Streeck, R.E., Expression of amplified hepatitis B virus surface antigen genes in chi-nese hamster ovary cells, 561, June, rp Mickols, W.C., Bustamante, C., Maestre, M.F., Inoco, I. jr., Embury, S.H., Differential polariza-

tion microscopy: A new imaging technique, 711, Aug., rp Minshall, C.D., see Gatz, R.L., 695

Mosbach, K., see Buelow, L., 821 Mueller, M., see Shillito, R.D., 1099
Muirhead, K.A., Horan, P.K., Poste, G., Flow
cytometry: Present and future, 337, Apr., rv Muirhead, K.A., Practical flow cytometry (by H.M. Shapiro), 1019, Nov., br

Nakanishi, K., Kamikubo, T., Matsuno, R., Continuous synthesis of N-(benzyloxycarbonyl)-L-aspartyl-L-phenylalanine methyl ester with immobilized thermolysin in an organic solvent, 459, May, rp

see Onaka, T., 467 Nakanishi, S., Kitamura, N., Ohkubo, H., Structure, regulation, and evolution of the Structure, regulation, and evolution of the genes for the renin-angiotensin and the kalli-krein-kinin systems, 1089, Dec., rv Nester, E.W., see Klee, H.J., 637 Newell, N., see Hauptii, H., 437 Noll, L.A., see Lydersen, B.K., 63

O'Neal, J.K., see Facciotti, D., 241 Ohkubo, H., see Nakanishi, S., 1089 Oliver, S.G., see Martin, W.J., 1911 Olson, E.R., Sadowsky, M.J., Verma, D.P.S., Identification of genes involved in the Rhizobi-um-legume symbiosis by mu-dI (Kan, lac)-gen-erated transcription fusions, 143, Feb., rp Onaka, T., Nakanishi, K., Inoue, T., Kubo, S., Beer brewing with immobilized yeast, 467, May,

Orlanski, L., Positioning for the public offering (Managing growth), 882, Oct., ar

Palmer, L.M., see Colwell, R.R., 817 Paris, M.S., see Lydersen, B.K., 63 Paszkowski, J., see Shillito, R.D., 1099 Pennica, D., see Holmes, W.E., 923 Perpich, J.G., Export controls on biotechnology 384 Apreed

gy, 384, Apr., ed Perugini, M., see Rappuoli, R., 161 Poste, G., The pharmaceutical industry and health care (Biotechnology in the Third World),

704, Aug., ar
—see Muirhead, K.A., 337

-see Ravetch, J.V., 729
Potrykus, I., see Shillito, R.D., 1099
Pramer, D., Federal biotechnology funding sources (by O.R. Zaborsky and B.K. Young)

Press, F., Back to the future, 1120, Dec., ed Price, H., Regulatory reflections, 272, Mar., ed Pugh, G.C., see Lydersen, B.K. 63

0

Quisenberry, J., see Gausman, H.W., 255

R-S

Rappuoli, R., Ratti, G., Perugini, M., Marsili, I., Production of large quantitites of diphtheria toxoid CRM45, 161, Feb., rp Rathore, K.S., Goldsworthy, A., Electrical control of growth in plant tissue cultures, 253, Mar.,

rp Rathore, K.S., Goldsworthy, A., Electrical con-trol of shoot regeneration in plant tissue cul-

tures, 1107, Dec., rp
Ratti, G., see Rappuoli, R., 161
Ravetch, J.V., Young, J., Poste, G., Molecular
genetic strategies for the development of antimalarial vaccines, 729, Aug., rv
Reeve, J.N. see Meile, L. 69
Rey, M.W., see Holmes, W.E., 923
Rodwell, J.D., McKearn, T.J., Linker technology: Antibody-mediated delivery systems, 889,
Oct., ar
Rogers, S.G., etc. Ecol.

Rogers, S.G., see Fraley, R.T., 629 Roszak, D.B., see Colwell, R.R., 817 Russell, I., see Stewart, G.G., 791 Ryder, K., see Hough, P.V., 549 Sadowsky, M.J., see Olson, E.R., 143
Saiki, R.K., Arnheim, N., Erlich, H.A., A novel
method for the detection of polymorphic restriction sites by cleavage of oligonucleotic
probes: Application to sickle-cell anemia, 1008,

Nov., rp Sanders, P.R., see Fraley, R.T., 629 Saul, M.W., see Shillito, R.D., 1099 Saul, M.W., See Saitz, R.L., 695 Schell, J., see Cashmore, A., 803 Schlessinger, J., see Kris, R.M., 135 Schneider, H., see Mahmourides, G., 59 Schoner, B.E., see Schoner, R.G., 151 Schoner, R.G., Ellis, L.F., Schoner, B.E., Isola-

tion and purification of protein granules from Escherichia coli cells overproducing bovine growth hormone, 151, Feb., rp Schreier, P., see Cashmore, A., 803 Schuelein, M., see Henrissat, B., 722

Serdar, C.M., Gibson, D.T., Enzymatic hydrolysis of organophosphates: Cloning and expression of a parathion hydrolase gene from Pseusion of a paratinon hydroiase gene from Fseudomonas diminuta, 567, June, rp Sharma, B.P., see Lydersen, B.K., 63 Shewmaker, C.K., see Facciotti, D., 241 Shillito, R.D., Saul, M.W., Paszkowski, J., Mueller, M., Potrykus, I., High efficiency direct

gene transfer to plants, 1099, Dec., rp Smith, S., see Halling, S.M., 715 Sobczak, E., see Michel, M.-L., 561 Sokoloff, S., Austria's Chemie Linz begins bio-

tech R&D., 864, Oct., ne Somerville, C.C., see Weiner, R.M., 899 Souza, L., see Gill, J.A., 643 Steffens, G.J., see Holmes, W.E., 923 Stein, D.C., see Weiner, R.M., 899 Stent, G.S., Ten years after Asilomar, 952, Oct., ed

Oct., ed Stewart, G.G., Russell, I., Tradition meets in-novation in brewing, 791, Sept., ar Stone, M., British venture capital examines itself, 110, Feb., ne Streeck, R.E., see Michel, M.-L., 561 Subramanian, S., Protein structure and design: Keystone meeting, 597, July, ne Sumpter, J.P., see Gill, J.A., 643 Szabo, L., see Cashmore, A., 803

Tanaka, M., A Japanese view of Japan's biotechnology, 176, Feb., ed Tegtmeyer, P., see Hough, P.V., 549 Tegtmeyer, P., see Hough, P.V., 549
Thomas-Compton, M.A., see Alfonso, C.L., 811
Timko, M., see Cashmore, A., 803
Timm, M., Food is just food except when it's
MBP: Waterloo meeting, 866, Oct., ne
—Getting closer to the cystic fibrosis gene,
1054, Dec., ne
Tiollais, P., see Michel, M.-L., 561
Todd, P., Space bioprocessing, 786, Sept., ar
Tutunjian, R.S., Scale-up considerations for
membrane processes, 615, July, ar

membrane processes, 615, July, ar

Upper, C.D., see Hirano, S.S., 1073 Urdea, M.S., see Valenzuela, P., 323

Valenti, G., see Eldib, I.A., 425 Valenzuela, P., Coit, D., Kuo, C.H., Synthesis and assembly in yeast of hepatitis B surface antigen particles containing the polyalbumin

antigen particles containing the polyalbumin receptor, 317, Apr., rp
—Coit, D., Medina-Selby, M.A., Kuo, C.H., Van Nest, G., Burke, R.L., Bull, P., Urdea, M.S., Graves, P.V., Antigen engineering in yeast: Synthesis and assembly of hybrid hepatitis B-herpes simplex particles, 323, Apr., rp
Van Brunt, J., Cell biology 1984: Merging disciplines, 15, Jan., ne
—The year of the tortoise: product update, 103, Feb. pp.

103, Feb., ne

-Space bioprocessing gets a boost, 116, Feb., ne -Centocor: Cashing in on serendipity, 126, Feb., ar

-More than one way to zap a cell: Electrofusion, 187, Mar., ne
—Biochips: The ultimate computer, 209, Mar.,

—Cetus fights the patent current, 285, Apr., ne —Researchers praise phase I and II Small

Business Innovation Research grants, 287, Apr.,

—New life for UNIDO center, 289, Apr., ne —DNA probes now aimed at RNA, 401, May,

—New perspectives on cholera, 401, May, ne —Damon contemplates Encapeel licensing, 408, May, ne
—Scale-up: The next hurdle, 419, May, ar

-APD GOOD FOR ONE FULL YEAR ERCSA ISSUE DAT

-Nibbling at the flavor market, 525, June, -There's more than one interleukin-1, 595, July, ne -Alfacell's cancer cure: hope or hype?, 770,

The new generation of DNA synthesizers,

775, Sept., ar -Vivotech makes a bioartificial pancreas, 853,

-Ribi's biological response modifiers, 861, Oct., ne

—Photobioreactors to harness solar energy: ACS meeting, 972, Nov., ne

—Transgenic petunias with a punch: ACS meeting, 973, Nov., ne
—Non-recombinant approaches to plant

breeding, 975, Nov., ar

—Ex parte Hibberd: Another landmark decision, 1059, Dec., ne

Van Kasteren, J., Europe 'Not lagging in bio-technology', 21, Jan., ne -Dutch biofiltration reduces bad smells, 298,

Apr., ne
—EEC targets biotechnology 'concertation', Van Montagu, M., see Cashmore, A., 803 Van Nest, G., see Valenzuela, P., 323 Van den Broeck, G., see Cashmore, A., 803 Van der Straeten, D., see Zhu, J., 1014 Vehar, G.A., see Winkler, M.E., 990 Venkatsubramanian, K., see Karkare, S.B., 247 Verma, D.P.S., see Olson, E.R., 143 Viet, C., see Henrissat, B., 722

Walgate, R., Europe: A few cooks too many? (Environmental release), 1070, Dec., ar Wall, J.S., see Hough, P.V., 549 Walseth, T.F., see Goldberg, N.D., 235 Warmington, J.R., see Martin, W.J., 911 Weiner, J., Marine biotech in the Negev Des-

41, Jan., Weiner, R.M., Colwell, R.R., Jarman, R.N., Stein, D.C., Somerville, C.C., Bonar, D.B., Ap-plication of biotechnology to the production, recovery, and use of marine polysaccharides,

899. Oct., rv Weiss, A.S., Researchers cultivate new uses for

Weiss, A.S., Researchers cultivate new uses for bacilli: Syntro meeting, 967, Nov., ne Wilson, V.G., see Hough, P.V., 549
Winkler, M.E., Blaber, M., Bennett, G.L., Holmes, W., Vehar, G.A., Purification and characterization of recombinant urokinase from Escherichia coli, 990, Nov., rp

Wong, C.-H., Drueckhammer, D.G., Enzymatic synthesis of chiral hydroxy compounds using immobilized glucose dehydrogenase from Bacillus cereus for NAD(P)H regeneration, 649, July,

Wong-Staal, F., see Chang, T.W., 905 Wyngaarden, J.B., NIH's role in fostering bio-technology, 1040, Nov., ed Wypych, J., see Gill, J.A., 643

Yang, M.Y., see Ferrari, E., 1003 Yanofsky, M.F., see Klee, H.J., 637 Yokoyama, H., see Gausman, H.W., 255 Young, J., see Ravetch, J.V., 729

Zhu, J., Contreras, R., Gheysen, D., Ernst, J., Fiers, W., A system for dominant transforma-

riers, W., A system for dominant transforma-tion and plasmid amplification in Saccharomy-ces cerevisiae, 451, May, rp —Kempenaers, W., Van der Straeten, D., Con-treras, R., Fiers, W., A method for fast and pure DNA elution from agarose gels by cetrifugal

Itration, 1014, Nov., rp
Zimmerman, B.K., The United Nations'
ICGEB (Biotechnology in the Third World),

NO TO THE PROPERTY OF THE PARTY OF THE PARTY

710, Aug., ar Zoler, M., Caltech develops new DNA sequenc-ing method, 395, May, ne

